L Number	Hits	Search Text	DB	Time stamp
.1	0	257/68,71,295-314,324-326.ccls	USPAT;	2004/08/27 09:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		·	IBM_TDB	
2	10137	257/68,71,295-314,324-326.ccls.	USPĀT;	2004/08/27 09:20
1			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
3	2001	438/3,240.ccls.	USPAT;	2004/08/27 09:21
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
4	11745	257/68,71,295-314,324-326.ccls. or 438/3,240.ccls.	USPAT;	2004/08/27 09:21
	,		US-PGPUB;	
1			ЕРО; ЛРО;	:
			DERWENT;	
			IBM_TDB	
5	298	(257/68,71,295-314,324-326.ccls. or 438/3,240.ccls.) and (magnetic	USPAT;	2004/08/27 09:30
1		near2 memory)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		·	IBM_TDB	
6	15	((257/68,71,295-314,324-326.ccls. or 438/3,240.ccls.) and (magnetic	USPAT;	2004/08/27 09:30
		near2 memory)) and ((easy near axis) with (hard near axis))	US-PGPUB;	
		·	ЕРО; ЈРО;	
			DERWENT;	
1 -	407022	257/0 .1. 429/01. 265/01.	IBM_TDB	2004/09/27 00:20
7	407923	257/\$.ccls. 438/\$.ccls. 365/\$.ccls.	USPAT;	2004/08/27 09:29
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	5356	(257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MRAM (magnetic near2	USPAT;	2004/08/27 10:16
°	3330	memory))	US-PGPUB;	2004/06/27 10:10
		memory))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	214	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MRAM (magnetic near2	USPAT;	2004/08/27 10:08
	217	memory))) and ((easy near axis) with (hard near axis))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
10	7	(((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MRAM (magnetic near2	USPAT;	2004/08/27 10:28
		memory))) and ((easy near axis) with (hard near axis))) and ((free near	US-PGPUB;	
		(layer film)) with (arc curv\$3 bend\$3 bent concave convex))	ЕРО, ЈРО;	
		"	DERWENT;	
			IBM_TDB	
11	32259	(MRAM (magnetic near2 memory))	USPAT;	2004/08/27 09:37
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
12	50	((MRAM (magnetic near2 memory))) and ((free near (layer film)) with	USPAT;	2004/08/27 10:08
		(arc curv\$3 bend\$3 bent concave convex))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	<u> </u>

12	2.5	[ (2 C) 11 (1 ) 1 (1 )	TTOD + M	0004/00/07 10 07
13	247	((MRAM (magnetic near2 memory))) and ((easy near axis) with (hard	USPAT;	2004/08/27 10:06
		near axis))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		((0.00 A) (1.1)	IBM_TDB	2004/00/27 10 07
14	4	(((MRAM (magnetic near2 memory))) and ((easy near axis) with (hard	USPAT;	2004/08/27 10:07
		near axis))) and ((free near (layer film)) near5 (arc curv\$3 bend\$3 bent	US-PGPUB;	
		concave convex))	ЕРО; ЛРО;	
		·	DERWENT;	
	160	((6	IBM_TDB	2004/09/27 10:09
15	168	((free near (layer film)) near5 (arc curv\$3 bend\$3 bent concave convex))	USPAT;	2004/08/27 10:08
	!		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		(((6) (1) (1) (1) (1) (1) (1) (1) (1) (1) - (	IBM_TDB	2004/00/27 10:17
16	8	(((free near (layer film)) near5 (arc curv\$3 bend\$3 bent concave	USPAT;	2004/08/27 10:17
		convex))) and ((easy near axis) with (hard near axis))	US-PGPUB;	
			ЕРО; ЛРО;	
	1	·	DERWENT;	
	26	(6	IBM_TDB	2004/08/27 10:12
17	26	(free near (layer film)) with ((easy near axis) with (hard near axis))	USPAT; US-PGPUB;	2004/08/27 10:12
	<b>j</b>			
	!		EPO; JPO;	
			DERWENT;	
10	4	((((for a more (lover film)) more (one over\$2 bond\$2 bond accesses	IBM_TDB USPAT;	2004/08/27 10:17
19	4	((((free near (layer film)) near5 (arc curv\$3 bend\$3 bent concave convex))) and (MRAM (magnetic near2 memory))) and ((easy near axis)	US-PGPUB;	2004/06/27 10.17
		with (hard near axis))	EPO; JPO;	
		with (nard hear axis))	DERWENT;	
į			IBM_TDB	
10	28	((((free near (layer film)) near5 (arc curv\$3 bend\$3 bent concave	USPAT;	2004/08/27 10:29
18	20 )	convex))) and (MRAM (magnetic near2 memory))	US-PGPUB;	2004/06/27 10.27
		Convex))) and (IVICAIVI (magnetic hear2 memory))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	395	((free near (layer film)) with (arc curv\$3 bend\$3 bent concave convex))	USPAT;	2004/08/27 10:28
	393	((Tree hear (layer mini)) with (are our vas bendas bent concave convex))	US-PGPUB;	2004/00/27 10:20
			ЕРО; ЛРО;	
	•		DERWENT;	
	ļ '		IBM_TDB	
21	50	(((free near (layer film)) with (arc curv\$3 bend\$3 bent concave	USPAT;	2004/08/27 10:29
	]	convex))) and (MRAM (magnetic near2 memory))	US-PGPUB;	200 1100127 10127
		on only) and (made the (magnetic field file file))	EPO; JPO;	
	'		DERWENT;	
			IBM_TDB	
	1	I	ממודואומד	